IN THE CLAIMS

Please amend the claims as follows:

1. (Currently Amended) A method of receiving content data for a user interface [[to]] of a device, the method comprising the steps of:

the device receiving, by a device, content data for a user interface from a communications interface;

the device processing the received content data to form a user interface for the device[[;]], wherein the content data comprises metadata; and

the method comprises the further step of the device accessing content data updates via the communications interface in accordance with the content data metadata.

- 2. (Original) A method according to claim 1, wherein the metadata comprises an address for content data updates and the device accesses the content data updates located at the address.
- 3. (Original) A method according to claim 1, wherein the metadata comprises a first address and the device queries the first address to obtain a second address, the device accessing the content data updates located at the second address.
- 4. (Original) A method according to claim 3, wherein the first address locates a database, the database comprising addresses for a plurality of content data updates.
- 5. (Currently Amended) A method according to any preceding claim 1, wherein the metadata comprises data which determines the frequency at which the device accesses content data updates.
- 6. (Currently Amended) A method according to any of claims claim 1, to 5 wherein the metadata comprises data which defines events that cause the device to access content data updates.

- 7. (Currently Amended) A method according to any preceding claim 1, wherein the content data updates accessed by the device are received via the communications interface, processed by the device and used to update the device user interface.
- 8. (Currently Amended) A data carrier, comprising:

 computer-executable code for performing: the method of any of claims 1 to 7

 receiving content data, wherein the content data comprises metadata;

 processing the received content data to form a user interface for a device; and accessing content data updates in accordance with the content data metadata.
- 9. (Currently Amended) A device, comprising:
 - a user interface;
 - a display means for displaying the user interface;
 - a communications interface for receiving content data for use in the user interface; and
- a processor processing means to process received content data to form the user interface; and

wherein the content data comprises metadata and the device is configured to access content data updates via the communications interface in accordance with the content data metadata.

- 10. (Original) A device according to claim 9 wherein the device is configured to access content data updates at an address comprised within the metadata.
- 11. (Original) A device according to claim 9 wherein the device is configured to query an address comprised within the metadata, wherein the result of the query is a second address that identifies a content data update.
- 12. (Currently Amended) A device according to any of claims claim 9[[-11]], wherein the metadata comprises data which configures the device to access content data updates at a predetermined frequency.

Serial No. 10/598,169

13. (Currently Amended) A device according to any of claims claim 9[[-11]], wherein the

metadata comprises data which configures the device to access content data updates in response

· to pre-defined events.

14. (Currently Amended) A device according to any of claims claim 9[[-13]], wherein the

device is further configured to receive content data updates via the communications

interface[[;]], process the received content data updates and update the device user interface

accordingly.

15. (New) The data carrier according to claim 8, wherein the metadata comprises an address

for content data updates and the device accesses the content data updates located at the address.

16. (New) The data carrier according to claim 8, wherein the metadata comprises a first

address and the device queries the first address to obtain a second address, the device accessing

the content data updates located at the second address.

17. (New) The data carrier according to claim 16, wherein the first address locates a

database, the database comprising addresses for a plurality of content data updates.

18. (New) The data carrier according to claim 8, wherein the metadata comprises data which

determines the frequency at which the device accesses content data updates.

19. (New) The data carrier according to claim 8, wherein the metadata comprises data which

defines events that cause the device to access content data updates.

20. (New) The data carrier according to claim 8, further comprising computer-executable

code for processing the content data updates and updating the user interface.

4

- 21. (New) A device, comprising: means for receiving content data, wherein the content data comprises metadata; means for processing the received content data to form a user interface for the device; and means for accessing content data updates in accordance with the content data metadata.
- 22. (New) The device according to claim 21, wherein the metadata comprises an address for content data updates and the device accesses the content data updates located at the address.
- 23. (New) The device according to claim 21, wherein the metadata comprises a first address and the device queries the first address to obtain a second address, the device accessing the content data updates located at the second address.
- 24. (New) The device according to claim 23, wherein the first address locates a database, the database comprising addresses for a plurality of content data updates.
- 25. (New) The device according to claim 21, wherein the metadata comprises data which determines the frequency at which the device accesses content data updates.
- 26. (New) The device according to claim 21, wherein the metadata comprises data which defines events that cause the device to access content data updates.
- 27. (New) The device according to claim 21, further comprising means for processing the content data updates and updating the user interface.